

ABSTRACT

A lamp apparatus for a liquid crystal display that is capable of preventing a short and a breakage of the lamp apparatus. In the lamp apparatus, a lamp generates light, and a wire supplies external electric power to the lamp. A soldering connects the lamp to the wire. A holder encloses the soldering and a lamp housing encloses the holder and the lamp. A resin in the holder seals a space between the soldering and the holder.

10

09091284-062701